## CHUCK YEAGER'S ADVANCED FLIGHT TRAINER™

## Getting Started

1. Remove all cartridges and plug your joystick into port 2. 2. Turn on the disk drive and insert the AFT disk in the drive.

3. Turn on the monitor and computer. C64 owners continue to step 4. AFT boots automatically on a C128.

At the READY prompt type, LOAD "EA",8,1 and press Return.

## Menus

You can choose commands from the Main menu by pushing the joystick forward to move the highlight up, or pulling back to move the highlight down. When the mission you want is highlighted, press the joystick button or Return to select it. Some missions contain a single menu, while others contain a menu bar containing the titles of several pull-down menus. You begin flying immediately at the start of every mission, press the Commodore key to see the mission menu or menu bar. Select a pull-down menu by moving the joystick left or right, and press the button to pull it down. Push the joystick forward or pull it back to highlight commands within the menus, and press the button or Return to select.

Use the Commodore key as your "Escape key" to close menus and return to flying without selecting any command. In missions with multiple menus like Flight Instruction and Test Flight, you'll need to use the Commodore key to close the currently open menu before you can open a different menu. To return to the Main menu, press Return while you are flying.

Controlling AFT Planes The joystick is your main control device for AFT planes. It controls the ailerons and rudder, which in

turn affect your plane's attitude. The rudder is always coupled to the ailerons in the Commodore version of AFT. For instance, when you move the joystick to the right, to bank the plane right, the ailerons and rudder move in unison to coordinate the turn. In a real airplane, the rudder is controlled with a set of pedals while the stick affects only flaps and ailerons. However, you can slip (see manual glossary) toward the turn, and skid (see manual glossary) away from the turn using the TI key and the ←→ key. Press the joystick button or Spacebar during flight to cancel the slip or skid and neutralize the rudder and ailerons. Keyboard Commands

There are a number of keyboard commands you'll use in AFT. They are listed below, categorized by those commands that control menus, the airplane, and the simulator itself; i.e., your view, zoom factor, and so on. NOTE: DO NOT move the joystick while you are using the keyboard.

Menus: Inst/Del......Intro Flight Airplane: 1 to 0 ..... Set throttle %

F 1.....Test Flight 1=10%, 0=100% F 3.....Airplane Racing ←.....Throttle off F.5.....Formation Flying ↑↓....Trim rudder left F 7.....Flight Instruction Return ...... (During flight only) Main ←→.....Trim rudder right Menu B ......Toggles brakes on/off F .....Puts flaps up/down G.....Puts landing gear up/down H .....Toggles HUD on/off

Simulator:

Q = Satellite view W = Up view E = Rear view P = Pause A = Left view S = Cockpit view D = Right view Z = Tower view X = Belly view C = Chase Plane view N = Sound on/off <> = Zoom in/out Left Shift Key = Full Forward view

Control = Switches from "Observe" to "Fly" in Flight Instruction; i.e., puts you in control. (Note: using Control doesn't change the menu setting — you'll be back in "Observe" mode

if you restart the lesson.)

Recording

Flight recording in the Commodore version is different than the descriptions in the manual. You can record your flights in the Formation Flying and Airplane Racing missions only.

Formation Flying: The Formation Flying mission has three recording slots you can use for your own stunts. These recording slots use a P-51 flying near the main airport until you record your own stunts with your own planes. The following example shows how to record a stunt with your own plane

in Formation Flying: 1. Select Formation Flying from the Main menu, and press the Commodore key after the Deadman stunt loads and begins. 2. Select the #1 recording slot (or #2 or #3 if you prefer) from the Formation Flying menu and press

N to cancel the recording, and immediately press Return to go to the Main menu. 3. Select Test Flight from the Main menu, then press the Commodore key to show the menu bar. 4. Select your Plane and Location from those menus, and press Return to go to the Main menu.

5. Select Formation Flying, then press Y to begin recording with your plane and location selections. 6. Press the Commodore key and select any option to end the recording.

Airplane Racing: Airplane Racing gives you the option to record your race to disk at the end of a

race which you win. Enter Y to record it, any other key to cancel.

Differences in Commodore AFT Because AFT is available on a wide variety of computers with differing capabilities, some commands

and features described in the AFT manual are different or unavailable in the Commodore version. The following sections describe the differences.

Demo — now called "Intro Flight"

Menus: The menus that aren't used in the Commodore version of AFT include:

- 2. Eye
- Option
- 4. Sys 5. Zoom
- NOTE: Even though the above menus are not used in the Commodore version, most of the

commands they contained are still available. You can access those menu commands by using keyboard equivalents (see "Keyboard Commands" above for a list of the menu commands you can issue from the keyboard). Commands: The menu commands are fully spelled out on screen in the Commodore version (they are abbreviated in the manual to match their appearance in the IBM/Tandy version). The menu

commands that aren't used in the Commodore version of AFT include: 6. Record Manoeuv Coupled Record Basic Rudder

8. Redo Stunt

9. Wind.

- 2. Instant
- Replay Next Stunt
- 4. Record Advance
- 5. Record Aerobat
- 2. Control surface monitor it does not display flap, rudder, and aileron positions, it only shows the class of plane you are flying. 3. HUD rudder indicator - it appears only when you use the slip or skid keys (see "Controlling AFT

Instruments: The instrument panel differences in the Commodore version include:

Altimeter — it has a digital display for thousands of feet instead of a second needle.

- Planes" above). 4. The rudder is always coupled to the ailerons (see "Controlling AFT Planes" above).
- 5. There is no "direction finding radio" to find the airport a + appears in the HUD to mark the
- airport's position). The second airport is 40 miles east instead of 40 miles north. 6. Slip indicator — there are no reference marks on the indicator.
- 7. Brakes you don't have to hold down the brake key; the plane's brakes will remain on until you press B a second time to turn them off.

Formation Flying: The Formation Flying differences in the Commodore version include: 1. Each manœuvre consists of only one stunt, thus you cannot Redo, Skip, or go to Next stunt as described in the manual.

Test Flight: The Test Flight differences in the Commodore version include:

There is no flight recorder, and thus no instant replay, in Test Flight.

2. The scoring method does not display a graph of your performance; only a score from 1 to 100, with 100 being a perfect score.

3. Recording a Stunt - you must use the procedure in this Command Summary Card instead of the one described in the manual.

4. Formation Flying has the six routines described in the manual, plus three recording slots for your own routines (see "Recording" above for more information). 5. "Recording Considerations," discussed in the manual, doesn't apply to the Commodore version

of AFT — the recordings are limited in length however, and recording will end when you reach

the maximum length. Airplane Racing: The Airplane Racing differences in the Commodore version include: 1. You can race against only one opponent in Airplane Racing, and the planes start at zero throttle.

2. The Airplane Racing mission has only one menu with an additional command called, Clear

Checked Race - it clears all the competition from the currently selected race (you must

The 2milebox race uses the P-51 instead of the Spitfire described on page 23 of the manual. 4. You can record your race to disk only at the end of a race that you win.

successfully fly the course again before a new opponent will be added).

Flight Instruction: The Flight Instruction differences in the Commodore version include: 1. There is no flight recording in the Flight Instruction mission. 2. Demo is under the Aerobatic Instruction menu, not Advanced Instruction:

Aerodynamic Model: Gabe Hoffman. Technical Consultant: Brig. General Chuck Yeager USAF (Ret.) Producer: Stewart J. Bonn.

Program Art: Richard Antaki, Michael Kosaka. EuroPak Design: Grapplegroup Ltd. Package Photography: Northrop Aviation/Allen Quinn. Software © 1987 Ned Lerner. Package Design ©1987 Electronic Arts. IBM is a registered trademark of International Business Machines, Inc.

Software Design Implementation: Ned Lerner.

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